| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|----------|--------|---|--------------------------------|---------------------|---------|------------------|
| L1 | 87133 | (track\$3 or monitor\$3) near7 (object or article or file or key) | USPAT; EPO; JPO; DERWENT | OR | ON | 2005/10/14 08:07 |
| L2 | 212583 | (storage or cabinet or container or box) near7 (object or article or key or files) | USPAT; EPO; JPO; DERWENT | OR | ON | 2005/10/14 07:44 |
| L3 | 260738 | (remov\$5 or return\$3 or insert\$4 or withdraw\$3) near7 (object or article or key or files) | USPAT; EPO; JPO; DERWENT | OR | ON | 2005/10/14 07:43 |
| L5 | 301732 | (remot\$3 or wireless or RF or radio) near4 (control\$4 or process\$3) | USPAT; EPO; JPO; DERWENT | OR | ON | 2005/10/14 07:08 |
| L6 | 1384 | 1 and 2 and 3 and 5 | USPAT; EPO; JPO; DERWENT | OR | ON | 2005/10/14 07:08 |
| L7 | 285032 | (communicat\$3 or transmit\$4) near9 (network\$3 or internet or LAN) | USPAT; EPO; JPO; DERWENT | OR | ON | 2005/10/14 07:10 |
| L8 | 803 | 6 and 7 | USPAT; EPO; JPO; DERWENT | OR | ON | 2005/10/14 07:10 |
| L9 | 209 | 8 and (local near3 control\$3) | USPAT; EPO; JPO; DERWENT | OR | ON | 2005/10/14 08:04 |
| L10 | 151 | 9 and key | USPAT; EPO; JPO; DERWENT | OR | ON | 2005/10/14 07:20 |
| L11 | 37 | 9 and ((track\$3 or monitor\$3) near4 key) | USPAT; EPO; JPO; DERWENT | OR | ON | 2005/10/14 07:23 |
| L12 | 232 | 6 and ((track\$3 or monitor\$3) near4 key) | USPAT; EPO; JPO; DERWENT | OR | ON | 2005/10/14 07:33 |
| L13 | 14 | (("6131808") or ("6404337") or ("5971593") or ("5936527") or ("5708419") or ("5528222") or ("4673915")).PN. | USPAT; EPO; JPO; DERWENT | OR | OFF | 2005/10/14 07:40 |
| L14 | 2 | 5 and 13 | USPAT; EPO; JPO; DERWENT | OR | ON | 2005/10/14 07:40 |
| L15 | 66233 | (track\$3 or monitor\$3) near5 (object or article or medicine or medical) | USPAT; EPO; JPO; DERWENT | OR | ON | 2005/10/14 07:42 |
| L16 | 227610 | (remov\$5 or return\$3 or insert\$4 or withdraw\$3 or dispens\$3) near7 (object or article or medicine or medical) | USPAT; EPO; JPO; DERWENT | OR | ON | 2005/10/14 07:43 |

| L17 | 1497 | 5 and 15 and 16 | USPAT; EPO; JPO; DERWENT | OR | ON | 2005/10/14 07:44 |
|-----|--------|---|--------------------------------|----|----|------------------|
| L18 | 167609 | (storage or cabinet or container or box) near7 (object or article or medical or medicine) | USPAT; EPO; JPO; DERWENT | OR | ON | 2005/10/14 07:44 |
| L19 | 397 | 17 and 18 and 7 | USPAT; EPO; JPO; DERWENT | OR | ON | 2005/10/14 07:56 |
| L20 | 291 | 19 and (internet or web) | USPAT; EPO; JPO; DERWENT | OR | ON | 2005/10/14 08:04 |
| L21 | 105 | 20 and (local near3 control\$3) | USPAT; EPO; JPO; DERWENT | OR | ON | 2005/10/14 08:04 |
| L22 | 398 | tangible near3 (object or article or file or key) | USPAT; EPO; JPO; DERWENT | OR | ON | 2005/10/14 08:08 |
| L23 | 4 | 20 and 22 | USPAT; EPO; JPO; DERWENT | OR | ON | 2005/10/14 08:08 |
| L24 | 2 | 12 and 22 | USPAT; EPO; JPO; DERWENT | OR | ON | 2005/10/14 08:09 |

| US 6883710 B2 | Article tracking system 235/385 235/383; 235/384; 235/492 | |
|---------------|---|--|
| US 6882282 B1 | Object storage and loc340/686.1 235/375; 235/385; 340/568.1 | |
| US 6707381 B1 | Object tracking metho 340/568.1 340/568.2; 340/570 | |
| US 6512478 B1 | Location position syst 342/357.0 (340/572.1; 342/357.1; 701/213 | |
| US 6954893 B2 | Method and apparatus 714/807 | |
| US 6954205 B2 | Method and system fo 345/522 345/419; 345/537; 345/538 | |
| US 6953152 B2 | HAND-SUPPORTABL 235/462.0′235/462.25; 235/472.01 | |
| US 6953151 B2 | PLANAR LASER ILLU235/462.01235/462.25; 235/472.01 | |
| US 6948659 B2 | Hand-supportable pla/235/462.0′235/472.01 | |
| US 6948175 B1 | Method and system of 719/331 358/1.1; 717/127; 717/128 | |
| US 6948070 B1 | Systems and methods 713/193 380/201; 380/202; 380/203; 380/2 | |
| US 6947571 B1 | Cell phones with optic 382/100 | |
| US 6937744 B1 | System and process f(382/103 348/14.1; 348/169; 382/107; 382/ | |
| US 6934755 B1 | System and method fc709/226 709/225; 718/106 | |
| US 6930983 B2 | Integrated circuits, sy:370/252 455/403 | |
| US 6928384 B2 | Image measurement £702/155 702/127 | |
| US 6925500 B1 | Control device, contro 709/229 709/203; 709/226; 710/40; 725/59 | |
| US 6923374 B2 | Neutron-beam based 235/454 235/462.15 | |
| US 6919891 B2 | Generic parameteriza 345/440 345/419; 345/473; 709/219; 715/5 | |
| US 6918541 B2 | Object identification a 235/462.01235/462.25 | |
| US 6915954 B2 | Programmable data el 235/462.01235/462.25 | |
| US 6913202 B2 | Planar laser illuminati 235/472.01235/462.01; 235/462.25; 235/462 | |
| US 6909356 B2 | Method and apparatus 340/5.2 340/5.92; 340/572.1; 705/28 | |
| US 6907546 B1 | Language-driven inter 714/38 717/124; 717/126; 717/134; 717/ | |
| US 6901554 B1 | Method and apparatus 715/526 715/781 | |
| US 6898799 B1 | Multimedia content na 725/25 386/1; 386/46; 725/133; 725/134; | |
| US 6898791 B1 | Infospheres distribute 719/314 714/15 | |
| US 6892326 B2 | Systems and methods 714/38 714/35 | |
| US 6889383 B1 | Delivery of navigation 725/28 725/115; 725/133; 725/141; 725/ | |
| US 6886170 B1 | Method and apparatu:719/318 715/760; 715/764; 717/116 | |
| US 6882897 B1 | Reconfigurable garm∈700/132 2/905 | |
| US 6880756 B2 | METHOD OF SPECK 235/462.01235/462.25; 235/472.01 | |
| US 6880126 B1 | Controlling presentatic715/526 715/781 | |
| US 6877662 B2 | Led-based planar ligh 235/462.01235/462.25; 235/472.01 | |
| US 6874420 B2 | System and method fc 101/485 101/181; 101/248; 101/DIG.46; 25 | |
| US 6874150 B2 | Method and system to 719/328 345/419 | |
| US 6868544 B2 | Method and system fo 719/318 719/315; 719/316; 719/317 | |
| US 6868538 B1 | Object-oriented progra717/100 700/83 | |
| US 6863216 B2 | METHOD OF SPECK 235/462.01235/462.25; 235/472.01 | |
| US 6862711 B1 | Method and apparatus 715/526 715/764; 717/108; 717/116; 717/ | |
| US 6862686 B1 | Method and apparatu: 726/3 713/167; 719/315 | |
| US 6857570 B2 | METHOD OF SPECKI235/462.01235/462.25; 235/472.01 | |

| US 6853328 B1 | Airborne biota monito 342/54 | 342/22; 342/27; 342/28; 342/52 |
|---------------|----------------------------------|----------------------------------|
| US 6851610 B2 | Tunnel-type package 235/462.0 | |
| US 6850252 B1 | Intelligent electronic a 715/716 | 380/252; 715/719; 715/727 |
| US 6848104 B1 | Clustering of task-ass 719/310 | 709/224; 715/708; 715/736; 718/ |
| US 6842906 B1 | System and method fc719/330 | 718/104; 718/105 |
| US 6837432 B2 | METHOD OF AND AF 235/462.0 | • |
| US 6831635 B2 | Method and system fo 345/418 | 345/629; 719/328 |
| US 6830185 B2 | Method of and system 235/462.0 | |
| US 6830184 B2 | METHOD OF AND AF 235/462.0 | |
| US 6829771 B1 | Method and apparatus 719/318 | 719/315 |
| US 6828975 B2 | Method and system fo 345/522 | 345/419; 345/537; 345/538 |
| US 6827265 B2 | Automatic vehicle ider 235/462.0 | • |
| US 6826483 B1 | Petroleum reservoir si 702/13 | 702/14 |
| US 6816746 B2 | Method and system fo 700/99 | 700/109; 705/8 |
| US 6813587 B2 | Remotely monitoring/c702/183 | 714/25 |
| US 6812923 B2 | Method and system fo 345/419 | 345/619; 719/328 |
| US 6810405 B1 | System and methods 1707/201 | 707/10; 707/200; 709/203 |
| US 6804578 B1 | Real time total asset v700/229 | 700/224; 700/225 |
| US 6795823 B1 | Centralized system ar 707/10 | 707/1; 709/238; 709/239; 709/242 |
| US 6788980 B1 | Methods and apparati 700/1 | 700/18; 700/19; 700/2; 700/86; 7 |
| US 6782508 B1 | Relaying input from a 715/526 | 715/764 |
| US 6779177 B1 | Mechanism for cross (717/173 | 717/136; 717/169; 717/170 |
| US 6779155 B1 | Method and apparatu:715/526 | 715/760; 715/803 |
| US 6779024 B2 | Data collection device 709/217 | |
| US 6769032 B1 | Augmented processin 709/246 | 707/3; 709/203; 709/217; 709/218 |
| US 6769009 B1 | Method and system fo 709/201 | 705/26; 705/27; 705/42; 709/200; |
| US 6768944 B2 | Method and system fo 701/301 | 213/36 |
| US 6766036 B1 | Camera based man m382/103 | 348/169; 382/181 |
| US 6760903 B1 | Coordinated applicatic 717/130 | |
| US 6758397 B2 | Machine readable lab 235/385 | 235/375 |
| US 6757903 B1 | Object driven software 719/319 | |
| US 6754908 B1 | Intrusion detection for 725/107 | 725/25 |
| US 6754885 B1 | Methods and apparati 717/113 | |
| | | |

_20

US 6076064 A US 5630072 A Uniform system for ve 705/1 Relia process: integra 705/22 705/28; 705/31 235/385; 700/213; 700/95; 705/8;

_24